From: <u>Delgado, Eric</u>

To: Enders, Jhana; Webster, Susan

Cc: Crossland, Ronnie; Petersen, Chris; Smith, Monica; Ruhl, Christopher

Subject: Re: DuPont La Porte [START Tasking]
Date: Tuesday, November 18, 2014 11:56:21 AM

Importance: High

I thought we both were allowed to utilize the contractor on your TDD. Typically the PDO activates the START contractor and the RDO sets the taskings once they are on site.

I have tried to include you in every email and question related to this site and apologize if I was out of line. There are times when external parties ask for information and I thought I was helping you by performing the calculations. I wanted to be sure someone QA/QC'd the calculations before we sent them forward.

I know from experience that you insist on issuing your own TDDs and requesting SSIDs so I stayed away from doing that. I'm trying to find the right balance in supporting you and I hope I'm helping.

Take care out there and be safe.

Eric

From: <Enders>, Jhana Enders <<u>Enders.Jhana@epa.gov</u>>

Date: Tuesday, November 18, 2014 at 11:42 AM

To: Eric Delgado < delgado.eric@epa.gov>, Susan Webster < Webster.Susan@epa.gov>

Subject: DuPont La Porte [START Tasking]

Let's be clear that I am the OSC for the site. Tasking for START should come through me. If there are any problems with this, we need to discuss. Thanks.



From: Delgado, Eric

Sent: Monday, November 17, 2014 9:46 PM

To: Enders, Jhana

Cc: Webster, Susan; Smith, Monica; Crossland, Ronnie

Subject: Re: DuPont La Porte [MSDS Attached]

The RMP database lists that the DuPont La Porte plant can hold 122,000 lbs of methyl mercaptan.

To convert this to gallons I used the specific gravity of the compressed liquified gas (0.87) and weight of water in pounds (8.3). I had START QA/QC my calculations.

122,000 lbs / (0.87 * 8.3) = 16,895 gallons

Sent from my iPhone

On Nov 17, 2014, at 19:41, Enders, Jhana < Enders.Jhana@epa.gov> wrote:



Jhana Enders Federal On Scene Coordinator (FOSC)

214-665-2270 Work 214-789-9654 Mobile enders.jhana@epa.gov 1445 Ross Avenue (6SF-PE) Dallas, Tx 75206

From: Delgado, Eric

Sent: Monday, November 17, 2014 6:10 PM

To: Enders, Jhana

Cc: Webster, Susan; Smith, Monica; Crossland, Ronnie

Subject: Re: Misc - Please verify data first

Jhana,

Did you get the MSDS sheet from DuPont? I was told you requested it when you arrived on scene.

Sent from my iPhone

On Nov 17, 2014, at 17:39, Enders, Jhana < Enders.Jhana@epa.gov> wrote:

Yes, after I sent the request...

<image004.jpg><image003.jpg>

From: Delgado, Eric

Sent: Monday, November 17, 2014 5:36 PM

To: Enders, Jhana

Cc: Webster, Susan; Smith, Monica; Crossland, Ronnie

Subject: Re: Misc - Please verify data first

Jhana,

I spoke to Monica right after we got off the phone with you and she imparted that wisdom on me. All chemical quantity units in the RMP database are listed in pounds.

As soon as I got that information I shared it with you.



Thanks and Good Luck!

Sent from my iPhone

On Nov 17, 2014, at 17:28, Enders, Jhana < Enders.Jhana@epa.gov> wrote:

<image001.gif>

OK, you told me they had no units listed and now you say they have pounds...if we are going to request info we need to have our story straight first. I don't like to request info they have already provided...please make sure you verify what we need before I request

<image005.jpg><image004.jpg>

<Methyl Mercaptan MSDS.pdf>